

# County of San Diego Planning & Development Services BUILDING DIVISION

## ACCESSIBILITY CORRECTION LIST

Multifamily Housing

**1A** 

Code Applicability, Site Accessibility, and Exterior Routes of Travel

RECORD ID:		OWNER ON APPLICATION:	
СО	DE APPLICABILITY		
1.	Each building on a building site shall be considered separate	when applying items 2, 3, and 4.  CBC 1102A.1	
2.	CBC Chapter 11A housing accessibility provisions apply to newly constructed "covered multifamily dwellings," which include any of the following:  Apartment buildings with 3 or more dwelling units (including timeshare apartments not considered places of public accommodation or transient lodging)  Condominiums with 4 or more dwelling units (including timeshare condominiums not considered places of public accommodation or transient lodging)  Lodging houses used as a residence with four or five guest rooms  Congregate residences  Dwellings with 3 or more efficiency dwelling units  Homeless shelters not otherwise subject to provisions of CBC Chapter 11B  Dormitories with 3 or more guest rooms  Timeshare dwellings with 3 or more units (not considered places of public accommodation or transient lodging)  Other Group R occupancies in covered multifamily dwellings regulated by Office of the State Fire Marshal per CBC 1.11  CBC 1101A.1 and CBC 1102A.1		
3.	CBC Chapter 11A housing accessibility provisions also apply t  Common-use areas serving newly constructed covered m  New common-use areas serving existing covered multifan  Additions to existing buildings, where the addition alone co	ultifamily dwellings listed in item 1	
4.	CBC Chapter 11A housing accessibility provisions also apply of Any portion of a building's exterior is preserved Interior of building is removed, including all structural portion Proposed building constitutes one of the covered multifame	ons of floors and ceilings	
5.	CBC Chapter 11A housing accessibility provisions do not apply dwellings constructed for first occupancy prior to March 13, 19	y to the alteration, repair, rehabilitation, or maintenance of multifamily 91.  CBC 1102A.2	
6.	Any new or existing public-use areas, public accommodations, 11B and accessibility correction lists 1B through 15B as applic	and commercial buildings are subject to provisions of CBC Chapter able.  CBC 1101A.1	
7.	housing accessibility provisions may apply		

THIS DOCUMENT IS FOR PLAN REVIEW ONLY.

CORRECTION LIST ITEMS AND FIGURES MAY NOT BE REPRODUCED OR COPIED ON PLANS.

IF CONFLICTS EXIST BETWEEN CODE TEXT AND FIGURES, THE CODE TEXT SHALL GOVERN.

## **SCOPING**

8.	All ground-floor dwelling units in a covered multifamily dwelling without an elevator shall comply with the following: <b>Exception:</b> Buildings exempted by site impracticality tests per item 42 <b>Exception:</b> Multistory dwelling units shall comply with item 9		
	☐ Accessibility/adaptability provisions of accessibility correction list 15A		
	□ Served by accessible route	CBC 1104A.1	
9.	Where multistory dwelling units are proposed on the ground floor of an apartment/condominium covered multifa without an elevator, a minimum 10% – but not fewer than one – of the <u>cumulative number of multistory dwe</u> on the ground floor in such covered multifamily dwellings on the site shall comply with the following:  Exception: Carriage units (i.e., dwelling units with living space on one or more floors immediately above a priving garages – but not a common garage – with the garage level containing no habitable space and the footprint of garages used as the footprint for the remaining floor or floors of the units above)  Primary entry to dwelling unit on accessible route  Exception: Buildings exempted by site impracticality tests per item 42	Iling units located ate garage or	
	<ul> <li>At least one powder room or bathroom per the following:</li> <li>Located on primary entry level</li> <li>Served by accessible route</li> </ul>		
	<ul> <li>Complying with accessibility correction list 15A</li> <li>All rooms and spaces located on primary entry level – including kitchens, powder rooms, bathrooms, living hallways – per the following:</li> <li>Served by accessible route</li> </ul>	rooms, bedrooms,	
	Complying with accessibility correction list 15A  Any common use appears conting dualling unit are accessible.		
	□ Any common-use spaces serving dwelling unit are accessible  CBC 1102A.1	and CBC 1102A.3.1	
10.	Where multistory dwelling units are proposed in a covered multifamily dwelling with one or more elevators, the multistory dwelling unit served by a building elevator shall be considered a primary entry level and comply with At least one powder room or bathroom located on primary entry level	the following:	
	<ul> <li>All rooms and spaces located on primary entry level shall be served by an accessible route and comply with correction list 15A</li> </ul>	th accessibility  CBC 1102A.3.2	
		ODO 1102A.3.2	
11.	Where the first floor containing dwelling units in a covered multifamily dwelling is above grade, that floor shall be ground floor and comply with the following:  Exception: Carriage units (i.e., dwelling units with living space on one or more floors immediately above a prive garages – but not a common garage – with the garage level containing no habitable space and the footprint of garages used as the footprint for the remaining floor or floors of the units above)  All dwelling units on that floor served by an accessible route	ate garage or	
	All dwelling units on that floor considered covered multifamily dwelling units and subject to provisions of ite applicable		
		CBC 1104A.2	
12.	Where an elevator in a covered multifamily dwelling serves as means of access to dwelling units on floors othe floor, the covered multifamily dwelling shall comply with the following:  Exception: In buildings with an elevator provided solely to access dwelling units on a ground floor – e.g., to me item 11 – only dwelling units on the ground floor need be served by accessible route and comply with provision as applicable.	eet provisions of	
	as applicable ☐ Elevators shall provide access to all dwelling units in building ☐ All dwelling units in building subject to provisions of item 8 or 10 as applicable		
		CBC 1106A.1(2)	
13.	Where an elevated walkway with maximum 10% slope proposed between covered multifamily dwelling entrance pedestrian arrival point, floor served by walkway shall be considered a ground floor and comply with the following All dwelling units on that floor subject to provisions of item 8, 9, or 10 as applicable	ng:	
	□ Elevated walkway shall comply with accessible route provisions of item 21 or pedestrian ramp provisions of correction list 4A	of accessibility	
		CBC 1106A.1(3)	
14.	Regardless of site impracticality, where an elevator connects parking area with dwelling units on ground floor, the ground floor shape served by an accessible entrance on an accessible route and comply with the following:		
	<ul> <li>All dwelling units on ground floor shall comply with accessibility/adaptability provisions of accessibility correction I</li> <li>At least one of each type of common-use area on ground floor shall be accessible</li> </ul>		
		CBC 1106A.1(1)	

SIT	ACCESSIBILITY
15.	Identify on site accessibility plan location of the following elements as provided and distinguishing between accessible and inaccessible elements and new and existing elements:  Covered multifamily dwellings  Dwelling units meeting scoping provisions of items 8 through 14 as applicable  Common-use facilities  Public-use facilities  Parking spaces  Passenger loading zones  Public transportation stops  Walks and sidewalks  Curb ramps  Exterior pedestrian ramps  Exterior pedestrian ramps  Exterior stairways  Exterior drinking fountains  Exterior public telephones  Elevators or platform lifts serving exterior routes
16.	Using INDIANCE or equivalent symbol, identify on site accessibility plan the following accessible routes of travel serving covered multifamily dwellings and associated public- and common-use facilities:  Between all exterior ground-floor exits and the public way  Between accessible parking facilities and entrances of buildings/dwellings served  Between public streets or sidewalks and entrances  Between public transportation stops and entrances  Between covered multifamily dwellings on the same site  Between covered multifamily dwellings and public- and/or common-use facilities/spaces on the same site  Exception: If slope of finished grade between covered multifamily dwelling units and a public- or common-use facility exceeds 8.3% slope or where other physical barriers outside of owner's control prevent installation of an accessible route, access by vehicular route may be provided given both of the following:  Accessible parking provided on accessible route for minimum 2% of covered multifamily dwelling units  Site provisions such as accessible parking and curb ramps provided at public- or common-use facility

17. Accessible routes shall be the most practical route and shall coincide – the maximum extent feasible – with routes for the general public and building residents.

CBC 1110A.1

18. If more than one route of travel is provided, all routes shall be accessible.

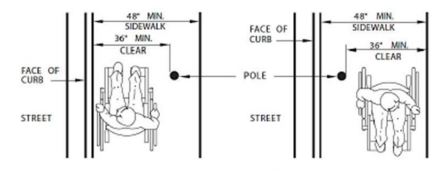
CBC 1110A.1(1)

## **EXTERIOR ROUTES OF TRAVEL**

19. Dimension minimum 48-inch-wide walks and sidewalks.

Exception: Minimum 36-inch width acceptable for walk serving individual dwelling unit provided adequate maneuvering clearances provided at doors per accessibility correction list 6A

Exception: Minimum 36-inch clear width acceptable at sidewalk right-of-way obstructions per CBC Figure 11A-5A(a)



(a) SIDEWALK OBSTRUCTIONS FIGURE 11A-5A RAMPS AND SIDEWALKS

CBC 1113A.1.1

20. Specify on site accessibility plan running slope of each walk and sidewalk.

CBC 1113A.3

21. Specify on site accessibility plan spot elevations at each walk to verify running slopes indicated per item 20 do not exceed 5% slope unless pedestrian ramp provided per accessibility correction list 4A.

CBC 1113A.3

22. Specify on site accessibility plan maximum 2.1% slope of each walk and sidewalk.

**Exception:** If building official determines local conditions would create an unreasonable hardship, cross slope may be increased to maximum 4.2% slope for maximum 20-foot distance

CBC 1113A.1.3

- 23. Specify continuous common surface material complying with the following for each accessible walk and sidewalk:
  - ☐ Surface with slope less than 6% shall have slip resistance equivalent to medium salted finish
  - ☐ Surface with slope 6% or greater shall be slip-resistant

CBC 1113A.1.2

- 24. Dimension one of the following at accessible routes exceeding 200 feet in length:
  - Minimum 60-inch clear width
  - ☐ Minimum 60-inch-wide by 60-inch-long passing space(s) at maximum 200-foot intervals
  - ☐ Minimum 48-inch-wide T-shaped intersection(s) where base and arms extend minimum 48 inches beyond intersection at maximum 200-foot intervals

CBC 1110A.4 and CBC 1138A.1.2

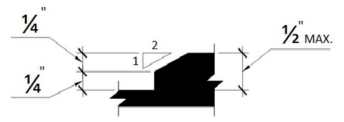
25. For walks with continuous gradients, dimension minimum 5-foot-long level areas at maximum 400-foot intervals.

CBC 1133B.7.6

26. Identify on site accessibility plan and dimension any abrupt changes in level greater than 1/4 inch on walks or sidewalks.

CBC 1111A.1

27. For abrupt changes in level between 1/4 inch and 1/2 inch on walks or sidewalks, detail maximum 50% beveled slope per CBC Figure 11A-1F(b).



#### (b) BEVELED CHANGE IN LEVEL FIGURE 11A-1F CHANGE IN LEVEL

CBC 1111A.2

28. For abrupt changes in level greater than 1/2 inch on walks or sidewalks, provide pedestrian ramp per accessibility correction list

Exception: Changes in level served by curb ramps shall meet requirements of accessibility correction list 3A

CBC 1111A.2

29. Stairs located along or adjacent to an accessible route shall comply with requirements of accessibility correction list 7A.

CBC 1111A.1

**30.** Identify on site accessibility plan any grates located on walks or sidewalks and detail maximum 1/2-inch grid openings in direction of traffic flow.

CBC 1113A.6

- 31. For walks or sidewalks encountering doors or gates, dimension level areas complying with the following:
  - Minimum 60-inches wide by 60-inches deep at doors or gates swinging toward walk or sidewalk with minimum 24-inch clearance extending beyond latch side of door or gate
  - ☐ Minimum 48-inches wide by 44-inches deep at doors or gates swinging away from walk or sidewalk

CBC 1113A.4

#### **HAZARDS**

32. Identify on site accessibility plan and dimension any vertical drops adjacent to walks or sidewalks.

CBC 1116A.1

33. At any walk or sidewalk with adjacent vertical drop exceeding 4 inches, detail minimum 6-inch-high warning curb.

Exception: Vertical drops due to curbs between sidewalks and vehicular ways

Exception: Where handrail or guardrail provided with edge protection per one of the following:

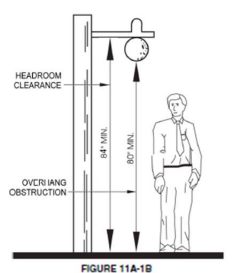
- Minimum 4-inch-high curb
- Barrier preventing passage of 4-inch-diameter sphere, where any portion of sphere is within 4 inches of ground surface

CBC 1010.10.1 and CBC 1116A.1

**34.** At any walk or sidewalk with adjacent vertical drop exceeding 30 inches, detail minimum 42-inch-high guardrail with openings not allowing passage of 4-inch-diameter sphere.

Exception: Openings not allowing passage of 4-3/8-inch-diameter sphere allowed in portions of guard 36 inches to 42 inches high CBC 1013.1 and CBC 1013.2

- **35.** Identify on site accessibility plan any obstructions overhanging pedestrian ways and dimension vertical clearance complying with the following:
  - Minimum 84 inches per CBC Figure 11A-1B where part of required egress path
  - Exception: Minimum 80 inches acceptable at doorways and arches maximum 24 inches deep
  - ☐ Minimum 80 inches for other pedestrian ways



HEADROOM CLEARANCE AND OVERHANGING OBSTRUCTION

CBC 1116A.2

**36.** Where pedestrian ways adjoin areas with less than 80-inch vertical clearance – e.g., open areas beneath stairs – detail canedetectable barrier at maximum 27 inches above walking surface.

CBC 1116A.2

**37.** Specify rounded corners with minimum 1/8-inch radius of curvature for any sign projecting from a post and with bottom edge less than 80 inches above walking surface.

CBC 1116A.4

#### **SIGNAGE**

38.	<ul> <li>and/or details indicating the following:</li> <li>Sign dimensions</li> <li>Character and symbol dimensions</li> <li>Character, symbol, and backgroun</li> <li>Sign placement (e.g., post-mounte)</li> </ul>	d colors d, wall-mounted)	ormational sign and coordinate with signage schedule	
	☐ Horizontal/vertical clearance dimer	isions from pedestrian ways	CBC 1143A.1	
39.	Specify on signage schedule and/or details visual characters on any exterior directional and informational signs complying with the			
	following:  Signs providing information about a accessibility  Located minimum 40 inches above Characters and background with n	e finished floor	a building or site shall include appropriate symbol of	
	<ul> <li>Characters contrasting with background, either light characters on dark background or dark characters on light background</li> <li>Text shall be in a horizontal format</li> <li>Line spacing between baselines of separate character lines at minimum 135 percent and maximum 170 percent of character height</li> <li>Characters shall be uppercase or lowercase or a combination of both</li> <li>Characters shall be conventional in form – i.e., not italic, oblique, script, highly decorate, or of other unusual form</li> <li>Character font with uppercase letter "O" width minimum 60 percent and maximum 110 percent uppercase letter "I" height</li> <li>Characters with stroke thickness of uppercase letter "I" minimum 10 percent and maximum 20 percent character height</li> <li>Characters spaced with closest points of adjacent character minimum 10 percent and maximum 35 percent of character height</li> <li>Character height sized according to CBC Table 1143A.5 and based on uppercase letter "I":</li> </ul>			
Γ	HEIGHT TO FINISH FLOOR FROM BASELINE	VISUAL CHARACTER HEIGH HORIZONTAL	MINIMUM	
	OF CHARACTER	VIEWING DISTANCE Less than 72 inches	CHARACTER HEIGHT	
	40 inches (1016 mm) to less than or equal	(1829 mm)	<sup>5</sup> / <sub>8</sub> inch (15.9 mm)	
	to 70 inches (1778 mm)	72 inches (1829 mm) and greater	<sup>5</sup> / <sub>8</sub> inch (15.9 mm), plus <sup>1</sup> / <sub>8</sub> inch (3.2 mm) per foot (305 mm) of viewing distance above 72 inches (1829 mm)	
	Greater than 70 inches (1778 mm) to less than or equal to 120 inches (3048 mm)	Less than 180 inches (4572 mm)	2 inches (51 mm)	
		180 inches (4572 mm) and greater	2 inches (51 mm), plus $^{1}/_{8}$ inch (3.2 mm) per foot (305 mm) of viewing distance above 180 inches (4572 mm)	
		Less than 21 feet (6401 mm)	3 inches (76 mm)	
	Greater than 120 inches (3048 mm)	21 feet (6401 mm) and greater	3 inches (76 mm), plus ½ inch (3.2 mm) per foot (305 mm) of viewing distance above 21 feet (6401 mm)	
			CBC 1143A.3 and CBC 1143A.5	
40.	Specify on signage schedule and/or de following:  Field height of minimum 6 inches  Characters and Braille not within p  Pictograms and field with non-glare	ictogram field	ctional and informational signs complying with the	

CBC 1143A.6.10

**41.** At each major junction where an accessible route diverges from main circulation path, provide sign displaying International Symbol of Accessibility and indicating direction to accessible routes, entrances, and/or facilities.

☐ Include text descriptors complying with raised character, Braille, and mounting height provisions of CBC 1143A.6 and CBC

☐ Pictograms contrasting with field, either light pictogram on dark field or dark pictogram on light field

CBC 1110A.2

1143A.7

### SITE IMPRACTICALITY

	rithout an elevator may employ site impracticality tests per item 43 or 45 to determine accessibility/adaptability requirements.  xception: Where a building elevator is provided only as a means of creating an accessible route to covered multifamily dwelling nits on a ground floor, the building is not considered an elevator building and accessibility/adaptability requirements would apply nly to ground-floor dwelling units		
	CBC 1150A.1		
43.	For a site with a single building having one common (lobby) entrance, provide dimensions and spot elevations on site accessibility blan demonstrating the site passes one of the following tests:  Individual building test (all conditions must be satisfied):  Slopes of undisturbed site measured between planned entrance and all vehicular or pedestrian arrival points within 50 feet of planned entrance exceed 15%  Slopes of planned finished grade measured between planned entrance and all vehicular or pedestrian arrival points within 50 feet of planned entrance exceed 15%  Exception: If there are no vehicular or pedestrian arrival points within 50 feet of the planned entrance, the slopes of undisturbed and finished grade shall be measured from the closest vehicular or pedestrian arrival point and the planned		
	<ul> <li>Unusual characteristics test (all conditions must be satisfied):</li> <li>Applies only to sites in state or federally designated floodplain or coastal high-hazard areas or sites subject to other similar requirements of law or code requiring design of lowest floor or lowest structural member of lowest floor at level at or above base flood elevation</li> <li>Original site characteristics result in difference in finished grade elevation exceeding 30 inches and slope exceeding 10% measured between planned entrance and all vehicular or pedestrian arrival points within 50 feet of the planned entrance Exception: If there are no vehicular or pedestrian arrival points within 50 feet of the planned entrance, the slope of finished grade shall be measured from the closest vehicular or pedestrian arrival point and the planned entrance CBC 1150A.1</li> </ul>		
44.	f a site passes one of the impracticality tests of item 43, the following accessibility/ adaptability provisions may be applied:  Accessible route not required to common (lobby) entrance  Minimum 20% of ground-floor dwelling units shall comply with accessibility/adaptability provisions of accessibility correction list 15A		
	All remaining ground-floor dwelling units shall comply with item 47  CBC 1150A.1		
45.	For site with multiple buildings or site with single building having multiple entrances, provide site terrain analysis per the following:  Calculates percentage of buildable area of undisturbed site with natural grade less than 10% slope  Employs topographic survey with 2-foot contour intervals and slope measured between successive intervals  Certified by a licensed engineer, architect, landscape architect, or surveyor  CBC 1150A.1		
46.	f site terrain analysis is provided per item 45, the following accessibility/adaptability provisions may be applied:  The following number ground-floor units – minimum 20% of total ground-floor units on site – shall be on an accessible route and comply with accessibility/adaptability provisions of accessibility correction list 15A:  Percentage of units equaling percentage of total buildable area of undisturbed site with natural grade less than 10% slope per site terrain analysis  All additional ground floor units in a building – or served by a particular entrance – falling within a 8.33% slope between their planned entrances and an arrival point  All remaining ground-floor dwelling units shall comply with item 47		
	CBC 1150A.1		
47.	Beyond the accessibility/adaptability provisions of items 44 and 46, all other ground-floor dwelling units on sites meeting mpracticality criteria shall comply with the following provisions on accessibility correction list 15A:  Grab bar reinforcement  Minimum 32-inch clear width at interior doors  Lever hardware  Door signal devices  Complying clear space at doors  Minimum 15-inch water closet seat height  Electrical receptacle outlet height		

**42.** Where proposed on sites with difficult terrain conditions or unusual characteristics, covered multifamily dwellings in buildings

CBC 1150A.2

□ Faucet controls

☐ Lighting and environmental control height

☐ Removable cabinets under kitchen sink counter

☐ Minimum space requirements at water closets, bathtubs, and lavatories